Attachment 3

DRAFT SUSTAINABLE BURBANK TASK FORCE 2010-11 PRIORITIES

- Conduct a web-based survey to collect public input on what citizens and businesses in the City are
 doing to be more environmentally responsible and use that information to develop a sustainability
 branding theme and message
- Gain better understanding of existing and ongoing City programs and operations by meeting with selected staff in an effort to avoid redundancy or duplication of work efforts
- Provide early input on the sustainable design of
 - Johnny Carson Park Renovation
 - Olive Avenue Streetscape
 - Monterey High School Street Tree Project
- Collaborate with the County of Los Angeles for additional multi-benefit projects along the Burbank Western Channel
- Promote the concept of creating "green alleys" to allow storm water infiltration, provide landscaping, and encourage pedestrian use
- Advocate for the inclusion of storm water infiltration into projects
- Recommend surgical revisions to the zoning code in the Burbank Municipal Code to promote sustainable development
- Advocate for policies aimed at reducing urban heat island effects
 - Assist in the development of a list of types of trees that provide the most benefits in reducing urban heat island effect
 - o Increase the number and canopy coverage of street trees
 - o Recommend re-examination of landscape and tree maintenance and monitoring requirements
 - Assist in development of informational or training campaign for property owners and managers of commercial properties regarding proper tree care
 - Assist in development of a sensible cool roof policy for commercial and residential properties
- Position the City to encourage and assist property owners to be able to take advantage of low-interest loans for energy efficiency improvements through low-interest loans offered by the AB 811 program
- Increase support and publicity for distributed renewable power generation and consider the development of high-visibility pilot projects
- Encourage and support broadening the energy efficiency campaign
- Encourage the City to get to a 30% renewable energy goal as soon as possible.